#### U-2 AIRCRAFT COMMANDER

CHECK OUT REQUIREMENTS

|        | (ANNEX XVII SAC REGULAT  | TON 51-19)         | DATE        |         |      |
|--------|--|--------------------|-------------|---------|------|
|        | (SAC REGULATION 50-43)   |                    |             | 260     | ζ.,  |
|        | Name: Last First   | <b>M</b> iddle Ini | Grade       | Serv Nr | Orgn |
| 5X1A9a | Control of the second s |                    | Name (1975) |         |      |
|        | I.   | QUALIF             | ICATIONS    |         |      |

25X1A9a

#### AIRCRAFT COMMANDER:

- \*(1) Is a graduate of the USAF Advanced Survival school.
  - (2) Possesses at least 1500 hours total pilot time of which 300 hours are first pilot jet time.
  - (3) Possess 1000 hours first pilot time of which 750 hours are first pilot jet time.
- \*(4) Is under 35 years of age.
  - (5) Is a volunteer to fly the U-2 aircraft.
  - (6) Is physically qualified class II and have completed partial pressure suit indoctrination in accordance with AFR 50-27 and SAC Supplement thereto.

NOTE: \* Not required for Staff Personnel.

| II. PRE-CHECK OU  | T REQ | UIREMEN   | ITS   |
|---|-------|-----------|---|
| SUBJECT   | RQR   | DATE      | Signature of Ground Train-<br>ing Officer or Instructor |
| T-33 checkout in accordance with Annex XII as amended to SACR 51-19.  |       | F g       |   |
| 1. Personal Equipment, formal instruction on the care, inspection, and use of personal equipment (pressure suit, parachute, flight clothing, survival kits, life vest, first aid kit and professional equipment.) | 2 Hrs | 31 Jan 61 |   |

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| •                                       |  | RQR  | DATE | Signature of Ground Training Officer or Instructor |
|---|--|------|------|--|
| 2.                                      | Oxygen and Altitude in-<br>doctrination in accord-<br>ance with AFR 50-27 and<br>SAC Sup 1 thereto |      |      |  |
| 3.                                      | Emergency Procedures   |      |      |  |
|   | a. Crash Landings  |      |      |  |
|   | b. Ditching  |      | ş- l |  |
|   | c. Bail-out procedures   |      | . ,  |  |
|   | d. Fires   | i k  |      |  |
|   | (1) Engine fires on ground   |      |      | -  |
|   | (2) Engine fires in flight   |      |      |  |
|   | (3) Fuselage fires   |      |      |  |
|   | (4) Electrical fires   |      | 4    | 4  |
| 4.                                      | Aircraft Limitations   |      |      |  |
| 5.                                      | Drag Chutes  | 1 Hr |      |  |
|   | a. Packing practice<br>supervised by quali-<br>fied chute packing                                  |      |      |  |
| *************************************** | b. Demonstrate proficiency in installation of Drag Chute   |      |      |  |

| III. GROUN   | D TRAINI | NG PHASE  | : I  |
|--|----------|---|--|
|  | RQR      | DATE  | Signature of Ground<br>Training Officer or<br>Instructor |
| 1. U-2 FTD   | 20 Hrs   |   |  |
| a. Aircraft General  |          | 123-24<br>Jan 61  |  |
| b. Engine Introduction                                       |          | 25 flan 61  |  |
| c. Hydraulics, Oxygen, and Pressurization                    |          | 25 fan 61 |  |
| d. Electrical System   |          | V27Jan61  |  |
| e. Landing Gear, Brakes and Gust Control                     |          | 25 Jan 61   |  |
| f. Fuel Control  |          | 25 Jan 61   |  |
| 2. Flight Characteristics                                    | 2 Hrs    | V 20765 61  | ÷  |
| 3. Cockpit Check and Air-<br>craft Familiarization           | 4 Hrs    | 13 72661<br>672561  |  |
| 4. Review of U-2 Operations Memorandums                      | 1 Hr     | V3 Feb 61   |  |
| 5. Physiological Aspects of High Altitude Flying             | 2 Hrs    | 131 fan 61  |  |
| 6. High Altitude Weather                                     | 2 Hrs    | 31 Jan 61   |  |
| 7. Mission Planning Procedures                               | 1 Hr     | 31 Jan 61<br>30 Jan 61<br>13 7et 61   |  |
| 8. Pre-flight and Inflight Log Procedures and Cruise Control | 1 Hr     | 13 7eb 61<br>3 Jeb 61   |  |

Cruise Control | Sanitized - Approved For Release : CIA-RDP33-02415A000100230006-8 LAU 84, Jan 61

Sanitized - Approved For Release : CIA-RDP33-02415A000100230006-8

| SUBJECT   | RQR    | DATE        | Signature of Grd Tng Off<br>or Instructor |
|---|--------|-------------|---|
| 9. Dead Reckoning Navigation Review                               | 1 Hr   | 31 Jan 61   |   |
| 10. E-10 Computer   | 1 Hr   | Jofan 61    |   |
| 11. High Altitude Pilot-<br>age and Map Reading                   | 1 Hr   | 20 Jan 61   |   |
| 12. Celestial and Grid Navigation                                 | 27 Hrs | 6th MAR 61  | 9-10 ht.<br>Celestral No gard to due      |
| 13. Sextant Introduction and Practice                             | 2 Hrs  | 20th Jan 61 |   |
| 14. Introduction to Wea Reconnaissance                            | 1 Hr   | 1 7es 61    |   |
| 15. Basic Nepho Computations and Basic Principles of Aerial Nepho | +      | 1 Feb 61.   |   |
| 16. Introduction to Nephograph & Related Systems                  |        | 2 36661     |   |
| 17. Nephogram Flight-<br>line Technique                           | 1 Hr   | 2 Jes 61    | <u> </u>                                  |
| 18. Drift Sight   | 1 Hr   | 2 Teb 61    |   |
| 19. Auto Pilot and MA-1<br>Compass                                | 1 Hr   | 2 Fes 61    |   |
| 20. Two Simulated Celestial Missions in Celestial Grd Trainer     |        | 13 Fes 61   |   |
| 21. View Moving Pictures of U-2 Take Off and Landing Accidents    | 1 Hr   | 21 Jes. 61  |   |
| 22. Aircraft Questionnaire  |        | 20 Fet 61   |   |

### U-3A FLIGHT TRAINING PHASE II

- NOTE: (1) The following flight training will be accomplished by each student U-2 pilot prior to receiving Phase IV U-2 transition.
  - (2) Simulated U-2 characteristics in the U-3A must be accomplished with a U-3A IP who is current in the U-2 aircraft and within a 14 day period prior to the first U-2 sortie.

### Simulated U-2 Characteristics

| SUBJECT                                       | RQR | DATE                   | Signature of Instructor<br>Plt or 4028 Ops Officer |
|---|-----|------------------------|--|
| (a) Simulated U-2<br>Patterns and<br>landings | 4   | 21 7es 61<br>3 Mas 61  | Carried aut in 434.                                |
| (b) Simulated U-2<br>Flameout<br>Patterns     | 2   | 21 7es 61<br>3 mar. 61 | _ " _  |

#### PHASE III

### Pre-Solo Proficiency Check

NOTE: Each student U-2 pilot will accomplish satisfactorily, the following written examinations prior to flying the U-2 aircraft.

| SUBJECT                        | RQR | DATE              | Signature of Exam<br>Standboard Officer |
|--------------------------------|-----|-------------------|---|
| (a) Proficiency<br>Examination | 90% | 21 Fes 61<br>199% |   |
| (b) Emergency<br>Procedures    | 90% | 21 7es 61         | ,                                       |
| (c) Operations<br>Memorandums  |     | 21 7e6 61<br>95%. |   |
| :                              |     |                   |   |

| PHASE IV   | <u>U-</u> | 2 TRANSITIO |   |
|--|-----------|-------------|---|
| SUBJECT  | RQR       | DATE        | Signature of Instructor Pilot or 4028th Ops Officer |
| (a) Taxi Familiari-<br>zation (One taxi<br>practice prior to | 2         | 7th Mar 61  |   |
| day of 1st sortie & one on 1st sortie) (b) Day take-offs and | /         | 98k Ma 61   |   |
| landings:  |           |             |   |
| (1) With Pogos   | 6 5       | 1 -         |   |
| (2) Without Days   |           | <u> </u>    |   |
| (2) Without Pogos  | 6 3       | 15 may 61   |   |
| (3) Full stop landings with Drag<br>Chute                    |           |             |   |
| (c) Night Full Stop<br>landing with Drag<br>Chute.           | 1         |             |   |
| (d) Night Touch & Go landings.                               | 2         | 4           |   |
| (e) Practice turns (Until proficient)                        |           | q ha bi     |   |
| (f) Practice Stalls:   |           |             |   |
| 1. 0° Flaps  | 1         | 9 Ma 61     |   |
| 2. 15 <sup>0</sup> Flaps                                     | 1         | - " -       |   |
| 3. 25 <sup>0</sup> Flaps                                     | 1         | V11 -       |   |
| 4. Full Flaps  | 1         | - 12 -      | 1   |
| (g) Gust Control Operation (until proficient)                |           | -11-        |   |

|                           | ——Т |      | Signature of Instructor |
|---------------------------|-----|------|-------------------------|
| SUBJECT                   | RQR | DATE | Pilot or 4028 Ops Off   |
| (h) Simulated             |     |      |                         |
| flameout patterns         |     |      |                         |
| (until proficient)        |     |      |                         |
| (i) Instrument Fly-       |     |      |                         |
| ing: 1. Jet pene-         | 2   |      |                         |
| tration & ADF             |     |      |                         |
| low approaches            |     |      |                         |
| 2. GCA's                  |     |      |                         |
| (Precision)               | 2   |      |                         |
| (j) Celestial Familiar-   |     |      |                         |
| ization                   |     |      |                         |
| - Lacous VII              | İ   |      |                         |
| (k) Auto Pilot Familiar   |     |      |                         |
| ization                   |     |      |                         |
|                           |     |      |                         |
| (1) Drift sight           |     |      |                         |
| Familiarization           |     |      |                         |
| (m) High altitude         | 30  |      |                         |
| Familiarization           | Min |      |                         |
|                           | 1   |      |                         |
| (n) Emergency pro-        |     |      |                         |
| cedures                   |     |      |                         |
| 1. Emergency              | 1   |      |                         |
| gear exten-               |     |      |                         |
| sion (Recycle             |     |      |                         |
| on normal sys-            | 1   |      |                         |
| tem prior to              |     |      |                         |
| landing) 2. Actual engine | +   |      |                         |
| shutdown and              | 1   |      |                         |
| air start (only           | -   |      |                         |
| over home base,           |     |      |                         |
| VFR conditions            |     |      |                         |
| under radio supe          | rļ  |      |                         |
| vision of IP on the       |     |      |                         |
| ground)                   |     |      |                         |
|                           |     |      |                         |

| _                     |                            |              |            |                                       | 4.3         |
|-----------------------|----------------------------|--------------|------------|---------------------------------------|-------------|
|                       | SUBJECT                    |              | `          | Signature                             | of Ground   |
| 50-43 GROUND TRAINING |                            | RQR          | DATE       | Training (                            |             |
|                       |                            |              |            | Instructor                            |             |
| 1.                    | Tactical Doctrine          | 5 hrs        |            | -11001 00001                          |             |
|                       |                            |              |            |                                       |             |
|                       |                            |              |            |                                       |             |
| $\overline{2}$ .      | SACM 55-8                  | 4 hrs        |            |                                       |             |
| -                     |                            |              |            |                                       |             |
|                       |                            |              |            |                                       |             |
| 3.                    | Combative Measures         | 10 hrs       |            |                                       |             |
|                       |                            | or           |            |                                       |             |
|                       |                            | Prof.        |            |                                       |             |
| 4.                    | Advanced Survival          | Graduate     |            |                                       |             |
|                       |                            |              |            |                                       |             |
|                       |                            | 1            |            |                                       |             |
| 5,                    | Aquatic Survival           | Graduate     |            |                                       |             |
|                       | -                          |              |            |                                       |             |
|                       |                            |              |            |                                       |             |
| 6.                    | Handgun Training           | Qual. as     |            |                                       |             |
|                       |                            | sharp        |            |                                       |             |
|                       |                            | shooter      |            |                                       |             |
|                       |                            |              |            |                                       |             |
|                       | I certify that             |              | (E)        | has s                                 | uccessfully |
|                       | (Nam                       | ne of Pilot) |            |                                       |             |
| cor                   | npleted the requirements o | of Annex X   | VII, SAC R | Regulation 51                         | -19.        |
|                       |                            |              |            |                                       |             |
|                       |                            |              |            |                                       |             |
|                       |                            |              |            |                                       |             |
|                       | Date Signature of          | Squadron     | Operations | Officer                               | Rank        |
|                       |                            |              | -          |                                       |             |
|                       |                            |              |            |                                       | 4           |
|                       |                            |              |            | · · · · · · · · · · · · · · · · · · · |             |
|                       | Date Signature of          | Squadron (   | Commande   | r                                     | ${f R}$ ank |
|                       |                            |              |            |                                       |             |

DATE 9th Ma.

# SAC REG 51-19, MISSION #1 GRADE SHEET

| TYPE: | Initi        | al Check Out in                                      | U-2 Aircraft   |              |                |
|-------|--------------|--|----------------|--------------|----------------|
| DURAT | 'ION:        | 2 + 00 Hrs   | Fuel           | 685 Gals     | 3              |
|       |              | 2 +05  |                | Satisfactory | Unsatisfactory |
| 1.    |              | and Taxi Check<br>x IAS)                             | (50 Knots      |              |                |
| 2.    |              | eoff 85% (leave<br>nb to 20,000 (1                   | _              |              |                |
|       |              |  |                | Accomplished | Unaccomplished |
| 3.    | Turn<br>ing) | ıs (level, climk                                     | oing, descend- |              |                |
| 4.    | dow          | s (speed brake<br>n, flaps down a<br>: IAS 130 Knots | as briefed     |              |                |
| 5.    | Gust         | Control Opera  | tions          | V            | *****          |
| 6.    |              | mplish two noi<br>Approaches                         | rmal landing   | Satisfactory | Unsatisfactory |
|       | #1           |  |                |              |                |
|       | #2           |  |                |              |                |
| 7.    | Pog          | h & Go Landing<br>os on, speed b<br>Gals Maximur     | rakes out.     |              |                |
| 160   | #1           |  |                |              |                |
|       | #2           |  |                |              |                |
|       | #3           |  |                |              |                |
|       | #4           |  |                |              |                |
|       | Fina         | l Landing  |                | ✓.           |                |

(Over)

NARRATIVE OUTLINE OF FLIGHT

### SAC REG 51-19, MISSION #2 GRADE SHEET

TYPE: Introduction to Medium Altitude and Second Landing Stage

| 1 11     | L. Litte Gade of the control of the |                                       |
|----------|---|---------------------------------------|
| DUI      | RATION: 3 + 00<br>2 + 25 - 6.   | FUEL: 885 Satisfactory Unsatisfactory |
| 1.       | Take-off (85%) W/Pogos, climb<br>to 30 M  | Satisfactory                          |
| 2.       | Radio compass, Auto Pilot, Drift-<br>sight Sextant and Instrument<br>Familiarization  | not accomplished, satie contailed     |
| 3.       | Celestial Observation (5)   |                                       |
| 4.       | Make penetration on Beacon  |                                       |
| 5.       | Accomplish minimum of four<br>Simulated flameout patterns<br>#1<br>#2<br>#3<br>#4   |                                       |
| 6.       | Touch & Go Landing (2), Pogos on (300 Gals Maximum) #1 #2 #3 (Full stop)  |                                       |
| 7.       | Takeoff (Drop Pogos) full power, climb to approximately 10,000'   |                                       |
| 8.<br>9. | Touch & Go Landings #1 #2   |                                       |
|          |   |                                       |

(Over)

NARRATIVE OUTLINE OF FLIGHT

### SACR 51-19 MISSION #3 GRADE SHEET

TYPE: Introduction to High Altitude & Third Landing Stage

| DURATION: 3 + 00 |  | FUEL: 885 Gals |                |
|------------------|--|----------------|----------------|
|                  |  | Satisfactory   | Unsatisfactory |
| 1.               | Takeoff (85-90% to 45,000 feet)              |                |                |
|                  |  | Accomplished   | Unaccomplished |
| 2.               | Equipment Familiarization                    |                |                |
| 3.               | Celestial Observation (5)                    |                |                |
| 4.               | Climb to Base and remain thirty (30 minutes) |                | <del></del>    |
| 5.               | Descend to Base - 10 and Shut<br>Engine Down |                |                |
| 6.               | Engine re-start as briefed.                  |                |                |
| 7.               | Simulated emergency gear extension           |                |                |
| 8.               | Simulated Jet Penetration                    |                |                |
| 9.               | GCA (Minimum of 2)                           | Satisfactory   | Unsatisfactory |
|                  | #1   |                |                |
|                  | #2<br>#3                                     |                |                |
| 10               | T/G Landings (4) (300 Gals Maximum)          |                |                |
|                  | #1   |                |                |
|                  | #2   |                | ***            |
|                  | #3   |                |                |
|                  | #4   |                |                |
| 11.              | Final Landing W/chute                        |                |                |

(Over)

NARRATIVE OUTLINE OF FLIGHT

| Sanitized - Approved For Release | : CIA-RDP33-02415A000100230006-8 |
|----------------------------------|----------------------------------|
| ••                               | DATE                             |

### SAC REG 51-19 MISSION #4\*

### **GRADE SHEET**

DURATION: 2 + 30 Hrs FUEL 685

TYPE: Night Transition

|          |   |   | •  |
|----------|---|---|--|
|          |   | Satisfactory                            | Unsatisfactory   |
| 1.       | Take-off (85-90%) approximately 1 + 30 before sunset                      |   |  |
| 2.       | Climb to 20,000' and make Jet penetration takeoff plus 30 minutes         |   | -  |
| 3.       | Simulated Flame-out Patterns until fuel is reduced to 300 gals            | ·                                       |  |
| 4.       | Twilight Touch & Go Landings (Minimum of two)                             |   |  |
|          | #1  |   |  |
|          | #2  |   |  |
|          | #3  |   |  |
|          |   |   |  |
| 5.       | Night Touch & Go Landings (2)   |   |  |
|          | #1  |   |  |
|          | #2  |   |  |
| <u>_</u> |   |   |  |
| 6.       | Night full stop landing with drag chute                                   |   | AND the second of the second o |
|          | NOTE: Instructor Pilot in Mobile Cont<br>tion to assure the level is as n | rol should monito<br>ear as possible to | or fuel consump-<br>o 300 gallons at   |

official sunset.

\* This mission may be flown before mission three if the 4028th SRWS
Squadron commander feels the individual is sufficiently qualified.

(Over)

LAU 84, Jan 61

NARRATIVE OUTLINE OF FLIGHT